WATER WEL		Form V				on of Water			
☐ Original Record			in Well Use			ces App. No		Well ID	
1 LOCATION OF WATER WELL: County: MARSHALL			Fraction NE 1/4 NE 1/4 NW 1/4					ber Range Number R 7 ■ E □ N	
2 WELL OWNER: Last Name: WETTER First: JOSEPH Street or Rural Address where well is located (if unknown, distance								(if unknown, distance and	
Business:			Control of State Control	direction fr	ection from nearest town or intersection): If at owner's address, check here:				
	PONY EXPRES		3/4 MILES WEST OF HWY 77 & QUAIL ROAD SOUTH OF						
Address: City: MARS	SVILLE	ZIP: 66508	MARYS\	/ILLE	, KS				
3 LOCATE WELL		State: KS		70			00.45.40	40 N	
WITH "X" IN	4 DEPTE		PLETED WELL:		ft.			40 N(decimal degre	
			ncountered: 1)		.	Longitude: 96-39-43.10 W (decimal degrees) Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27			
N 2)II.		It. 3	3) ft., or 4) ☐ Dry Well TER LEVEL: 40 ft.						27
below land surface		measured on (mo-day-yr). 2/22/2024			Source for Latitude/Longitude:  GPS (unit make/model: GPS MINI				
above land surface							(WAAS enabled?	J Yes □ No)	)
			tter was ft. Land Survey						
w <del>                                   </del>		ping gpm							
SW SE	ater was						_		
	anci	oumping gpm 6 Elevation:				on:f	t. Ground Level To	OC	
S Bore Hole Diameter:								GPS  Topographic M	
1 mile	in. to								
7 WELL WATE									
1. Domestic:			er Supply: well ID			10. 🔲 Oil	Field Water Supply:	lease	
☐ Household	6. [	☐ Dewatering	g: how many wells?			11. Test Ho	ole: well ID		
The state of the s	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID						ed Uncased		
Livestock			g: well ID				rmal: how many bore		
2.  Irrigation			l Remediation: well I				sed Loop  Horizor	ntal ☐ Vertical Discharge ☐ Inj. of Wate	
3. ☐ Feedlot 4. ☐ Industrial		☐ Air Sparge ☐ Recovery	☐ Soil Vapor ☐ Injection	Extraction					
				V = 2	. T - T			ed:	
Was a chemical/b			itted to KDHE?	y es	NO I	i yes, date	sample was submitt	ea:	
O TYPE OF CAS	INC HEED.	Steel DV/	C Other	C/	SINIC	TOINTS:	■ Chied □ Clampa	od D Welded D Thread	ed
Casing diameter	5 in to	42 n	Diameter	in to	IDIIVC	fl Diame	ter in to	ff	Ca
8 TYPE OF CASING USED: Steel PVC Other									
TYPE OF SCREE	N OR PERFORA	TION MAT	TERIAL:						
TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:  SEP 15 2025									
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
□ Louvered Shutter □ Key Punched □ Wire Wrapped ■ Saw Cut □ None (Open Hole)  SCREEN-PERFORATED INTERVALS: From .42 ft. to .70 ft., From ft., From ft., From ft. to ft.									
GRAVEI	PACK INTERV	ALS: From	24 ft to 34	ft Fr	5m	38 ft to	70 ft From	ft. to ft.	
9 GROUT MAT	ERIAL: Neat	cement $\square$	Cement grout	entonite	C Oth	ner			
Grout Intervals: Fro	om 0 ft. t	o 24	. ft., From .34	ft. to	38	ft., From	ft. to	ft.	
Nearest source of p	ossible contamina	tion:							
☐ Septic Tank		Lateral Line				ivestock Pen		ticide Storage	
□ Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       ■ Abandoned Water Well         □ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well									
		Seepage Pit							
cure (precity	)								
Direction from well'	EAST		Distance from v	vell? .15			f	t	
Direction from well's 10 FROM TO		LITHOLOG		vell? .15 FRO		TO 1	LITHO, LOG (cont.)	ft. or PLUGGING INTERVA	ALS
10 FROM TO 0 5	BROWN CI	LITHOLOG _AY	GIC LOG			TO I	LITHO, LOG (cont.)	ft. or PLUGGING INTERVA	ALS
10 FROM TO 0 5 5 13	BROWN CI	LITHOLOG LAY E & YELLO	GIC LOG			TO 1	f	ft. or PLUGGING INTERVA	ALS
10 FROM         TO           0         5           5         13           13         14	BROWN CI LIMESTON FLINT & LII	LITHOLOG LAY E & YELLO MESTONE	OW SHALE			TO I		ft. or PLUGGING INTERVA	ALS
10 FROM         TO           0         5           5         13           13         14           14         19	BROWN CI LIMESTON FLINT & LII LIMESTON	LITHOLOG _AY  E & YELLG  MESTONE  E & YELLG	OW SHALE			TO I		ft. or PLUGGING INTERV	ALS
10 FROM         TO           0         5           5         13           13         14           14         19           19         27	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL	LITHOLOG _AY E & YELLG MESTONE IE & YELLG E	OW SHALE			TO 1		ft. or PLUGGING INTERV	ALS
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON	LITHOLOG _AY E & YELLOMESTONE E & YELLO E E & YELLOME	OW SHALE	FROM	M	TO I	LITHO. LOG (cont.)	or PLUGGING INTERVA	ALS
10 FROM         TO           0         5           5         13           13         14           14         19           19         27	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL	LITHOLOG _AY E & YELLOMESTONE E & YELLO E E & YELLOME	OW SHALE	FROM	M : TH	TO I	VELL CASING	WAS PUL	ALS
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON	LITHOLOG _AY E & YELLOMESTONE E & YELLO E E & YELLOME	OW SHALE	Notes LED	: TH	TO I	VELL CASING	WAS PUL	ALS
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47           47         80	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA	LITHOLOG _AY E & YELLOMESTONE E & YELLO E E & YELLO LE	OW SHALE OW SHALE OW SHALE	Notes LED ED C	: TH FRO	TO I	WELL CASING NEW WELL WARETE TANK	WAS PUL AS LOCAT	
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47           47         80	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA	LITHOLOG LAY E & YELLO MESTONE E & YELLO E & YELLO LE	OW SHALE  OW SHALE  OW SHALE	Notes LED ED C	: TH FRO	E OLD M HOLE E CONC!	WELL CASING NEW WELL W. RETE TANK.	WAS PUL AS LOCAT	ged
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47           47         80    11 CONTRACT  under my jurisdict  Kansas Water We	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA  OR'S OR LAND ion and was com	LITHOLOG  LAY  E & YELLO  MESTONE  E & YELLO  E  LE & YELLO  LE  DOWNER'S  pleted on (moreonse No. 5	OW SHALE  OW SHALE  OW SHALE  OW SHALE  OCERTIFICATION  O-day-year) 2/22/2  18	Notes LED ED C N: This v 0.24	: TH FRO LOS water vand th Reco	E OLD M HOLE E CONC well was in record is record is red was com	WELL CASING NEW WELL W. RETE TANK. constructed, rec	WAS PUL AS LOCAT  constructed, or plugg my knowledge and belic year) 2/30/2024	ged ef.
10 FROM         TO           0         5           5         13           13         14           14         19           19         27           27         47           47         80    11 CONTRACT  under my jurisdict  Kansas Water We  under the business	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA OR'S OR LAND ion and was com Il Contractor's Li name of BLUE	LITHOLOG  LAY  E & YELLO  MESTONE  E & YELLO  E  LE & YELLO  LE  DOWNER'S  pleted on (moreone No. 5  VALLEY, D	OW SHALE  OW SHALE  OW SHALE  OW SHALE  OCERTIFICATION  O-day-year) 2/22/2  18	Notes LED ED C N: This v 024	: TH FRO LOS water vand th Reco	E OLD M HOLE E CONC well was in record is red was compature	WELL CASING NEW WELL W. RETE TANK. constructed, rectrue to the best of a ploted on (moday-	WAS PUL AS LOCAT  constructed, or plugg my knowledge and belie year) 2/30/2024	ged ef.
10 FROM	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA OR'S OR LAND ion and was com Il Contractor's Li name of BLUE opy along with a fee of	LITHOLOG  LAY  E & YELLO  MESTONE  E & YELLO  E  E & YELLO  LE  DOWNER'S  pleted on (more no. 5, 20, 20, 20)  VALLEY. Dof \$5.00 for each	OW SHALE OW SHALE OW SHALE OW SHALE OW SHALE OF CERTIFICATION OF CONTROL OF C	Notes LED ED C N: This v 024 atter Well	TH FRO LOS water and the RecoSignment o	E OLD M HOLE E CONC well was lis record is rd was compature	WELL CASING NEW WELL W. RETE TANK. constructed, [] rectruct to the best of a plotted on (moday-invironment, Bureau of Vironment, Bureau	WAS PUL AS LOCAT  constructed, or □ plugg my knowledge and belie year) 2/30/2024  Water, GWTS Section,	ged ef.
10 FROM	BROWN CI LIMESTON FLINT & LII LIMESTON RED SHAL LIMESTON GRAT SHA OR'S OR LAND ion and was com Il Contractor's Li name of BLUE opy along with a fee of kson St., Suite 420, To	LITHOLOG  AY  E & YELLO  MESTONE  E & YELLO  E & YELLO  LE  DOWNER'S  pleted on (more No. 5, MALLEY, E)  of \$5.00 for eacopeka, Kansas	OW SHALE  OW SHALE  OW SHALE  OW SHALE  OCERTIFICATION  O-day-year) 2/22/2  18	Notes LED ED C N: This v 024 atter Well	TH FRO LOS water and the RecoSignment of Owner	E OLD M HOLE E CONC well was lis record is rd was compature	WELL CASING NEW WELL W. RETE TANK. constructed, [] rectruct to the best of a plotted on (moday-invironment, Bureau of Vironment, Bureau	WAS PUL AS LOCAT  constructed, or □ plugg my knowledge and belie year) 2/30/2024  Water, GWTS Section,	ged ef.